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(54) A thickening agent and cosmetic compositions containing it

(57) A gelling or thickening agent is produced from the ionic interaction of:

a cationic polymer comprising a polymer of a cellulose, or a cellulose derivative, which is grafted with a quaternary ammonium salt of a water-soluble monomer, and

a carboxylic anionic polymer having a specified capillary viscosity and Epprecht-Drage viscosity.

The anionic polymer may be polymethacrylic acid, a copolymer of methacrylic acid with an alkyl acrylate or methacrylate, an acrylamide derivative, maleic acid, a monoalkyl maleate or N-vinyl pyrrolidone, or an ethylene-maleic anhydride copolymer.

The agent is incorporated in compositions for treating the hair, skin or nails e.g. hair rinsing or setting lotions, shampoos, anti dandruff compositions, anti seborrhoeic compositions, support gels for permanent waving, hair dyeing compositions, anti-acne compositions and antipsoriatic compositions.

SPECIFICATION

A thickening agent and cosmetic compositions containing it

5 The present invention relates to a new gelling or thickening agent, new thickened or gelled cosmetic compositions containing such an agent and a process enabling cosmetic compositions to be gelled and/or thickened. A general requirement existing in the cosmetics industry is for compositions for hair or for the skin which do not flow too quickly; such is the case, in particular, with the compositions 10 employed in processes which involve periods of application or of contact of the composition with the hair or the skin. It is very advantageous, in this case, to employ compositions which have a viscosity index higher than a certain limit enabling the products to be properly localized with the aid of thickened solutions. In previous patents such as French Patents 2,383,660, 2,505,179 and 2,542,997, we have 15 already described compositions containing cationic polymers and anionic polymers in an aqueous . medium capable of being presented in the form of thickened or gelled compositions. The polymers are employed in these compositions in order to impart to hair advantageous shaperetention, sheen and disentangling properties. These compositions are optionally thickened with a gelling or thickening agent which is added to the polymers. Such gelled or thickened compositions of the prior art have the disadvantage, however, resulting from the presence of the gelling or thickening agents, of excessively loading the hair or 20 of leaving an unattractive powdery deposit or, yet again, of imparting to it an unpleasant feel or a dull appearance, particularly when involving compositions whose application is not followed by These compositions, which contain a gelling or thickening agent in addition to the polymers, are sometimes cloudy or opaque, and this can prevent their use in certain applications such as, 25 for example, hair-shaping compositions which are generally clear. We have investigated the possibility of preparing delled or thickened aqueous cosmetic compositions conferring onto hair the advantageous shape-retention and sheen properties of the 30 compositions containing cationic and anionic polymers, while avoiding the abovementioned disadvantages due to the addition of gelling agents or thickeners. It is known to form gels from a polymer derived from a quaternary ammonium of cellulose ether as described in US-A-3,472,840 and from an anionic polymer which is alginic acid or a polysulphonic acid such as 2-acrylamido-2-methylpropanesulphonic acid. The gelled compositions 35 produced in this manner result, on the one hand, from the use of anionic polymers which themselves have thickening or gelling properties and, furthermore, require relatively high solids 35 concentrations. Furthermore, such compositions are not completely satisfactory when they are employed for conditioning hair damaged by physical or chemical treatments or by atmospheric agents. We have found that it is possible to prepare aqueous cosmetic compositions which are gelled or thickened by a copolymer of cellulose or of a cellulose derivative which are grafted by a radical route with a quaternary ammonium salt of a water-soluble monomer with certain carboxylic anionic polymers. This synergistic effect appears to be due, though this is merely a hypothesis, to the formation of an interpolymer by ionic interaction in an aqueous medium. To make the 45 definition easier, the term "thickener" or "thickening agent" is employed in the remainder of the 45 specification to denote a product having thickening and/or gelling properties resulting from this The formation of a thickening agent is particularly surprising insofar as it results from polymers which do not individually have the thickening properties of the resulting agent. This capacity is 50 markedly superior to that of gels known previously, some of which have been produced using 50 anionic polymers which themselves have gelling properties. This is particularly advantageous within the scope of the present invention because the thickening characteristics make it possible not only to achieve a saving in the use of the polymers to obtain an identical gelling but at the same time make it possible to impart to the hair or to the skin, which are treated with these 55 compositions, certain improved cosmetic properties without loading the hair excessively. 55 The cosmetic compositions containing the thickening agent have the advantage of not loading the hair, even when the applications are repeated, especially in the case of compositions which are applied using methods which do not involve a rinsing stage, and of imparting a pleasant feel and a gleaming appearance to the hair. They impart good shape retention and good liveliness to hair, and more particularly to fine hair, in the case of the compositions whose application is 60. followed by a water rinse. Lastly, these compositions make it possible to improve the treatment of damaged hair, especially insofar as its disentangling, its softness and its feel are concerned. The subject of the present invention concerns a thickener resulting from an ionic interaction in an aqueous medium of a copolymer of a cellulose or a cellulose derivative grafted by a radical

65 route with a quaternary ammonium salt of a water-soluble monomer with a particular group of

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	carboxylic anionic polymers.	
	The present invention provides a gelling or thickening agent produced from the ionic interaction of:	
5	a cationic polymer comprising a polymer of cellulose or a cellulose derivative which are grafted with a quaternary ammonium salt of a water-soluble monomer, and a carboxylic anionic polymer having an absolute capillary viscosity, at a concentration of 5% in dimethylformamide or methanol at 30°C, of lower than or equal to 30 x 10 ⁻³ Pa s, this thickener	5
••	having an Epprecht-Drage viscosity, module 3, of at least 0.45 Pa s in solution at a concentration of 1% in water at 21°C.	10
10	The ionic interaction is preferably carried out in an aqueous medium and the grafting is preferably carried out by a radical route. The cationic polymer preferably has an absolute capillary viscosity at 1% in water at 30°C of less than 0.025 Pa s.	
15	The cationic polymer is preferably a cellulose, or hydroxyalkyl cellulose such as hydroxymethyl cellulose, hydroxyethyl cellulose or hydroxypropyl cellulose which are grafted by a radical route with a methacryloylethyltrimethylammonium, methacrylamidopropyltrimethylammonium or dimethyldiallylammonium salt, more particularly a halide such as a chloride, or a methosulphate.	15
20	A particularly preferred cationic polymer is a hydroxyethyl cellulose copolymer grafted by a radical route with diallyldimethylammonium chloride sold under the trade name "Celquat L 200" or "Celquat H 100" by National Starch, which is also called "Polyquaternium 4" in the CFTA dictionary. When diluted to a concentration of 1% in water at a temperature of 30°C, this polymer has an absolute capillary viscosity of the order of 0.01 Pa s in the case of the product marketed under the trade name "Celquat L 200" or of 0.021 Pa s in the case of the product	20
25	marketed under the trade name "Celquat H 100". The carboxylic anionic polymer preferably has a molecular weight of from 500 to 3,000,000 more particularly from 1,000 to 3,000,000. It is preferably a film-forming polymer.	25
20	Particularly preferred polymers are: (a) a methacrylic acid homopolymer which has a molecular weight of greater than 20,000, as	
30	determined by light scattering. (b) a copolymer of methacrylic acid with one of the following monomers: C ₁ -C ₄ alkyl acrylate or methacrylate; an acrylamide derivative, such as N,N-dimethylacrylamide, diacetoneacrylamide or N-tert-butyla-	30
	crylamide; maleic acid;	
35	C ₁ -C ₄ monoalkyl maleate; or N-vinylpyrrolidone; or (c) a copolymer of ethylene with maleic anhydride, such as the product sold under the trade	.35
	name EMA 31 by Monsanto Cie. Particularly preferred anionic polymers are methacrylic acid copolymers which have an absolute capillary viscosity measured at a concentration of 5% in solution in dimethylformamide or	·
40	methanol, at 30°C, of from 0.003 to 0.030 Pa s, more particularly a copolymer of methacrylic acid with methyl methacrylate whose absolute capillary viscosity, measured at a concentration of 5% in solution in dimethylformamide, is of the order of 0.015 Pa s or a copolymer of metha-	40
45	crylic acid with monoethyl maleate which has an absolute capillary viscosity, measured at a concentration of 5% in solution in dimethylformamide, of the order of 0.013 Pa s, a copolymer of methacrylic acid with butyl methacrylate whose absolute capillary viscosity, measured at a concentration of 5% in solution in methanol, is of the order of 0.010 Pa s, or a copolymer of methacrylic acid with maleic acid whose absolute capillary viscosity, measured at a concentration	45
50	radical route with a quaternary ammonium salt of a water-soluble monomer to dissolve it	50
	(solution 1). Separately, a quantity of water is added to the carboxylic anionic polymer to dissolve it, the dissolution being promoted by neutralization with a conventional alkalifying agent such as aque-	. •
55	ous ammonia or an alkanolamine (solution II). The thickener may then be formed by adding solution I to solution II or vice versa, with stirring, at ambient temperature. When the gelling or thickening agent has formed it can then, if desired, be diluted with water or with a mixture of water and alcohol, the proportion of alcohol	55
60	being that required to produce the required alcoholic strength for the formulation.	60

concentration such as to bring the final formulation to the alcoholic strength required. The thickener may also be formed in the aqueous cosmetic medium itself.

The copolymer of cellulose or a cellulose derivative which are grafted with a quaternary 65 ammonium salt is preferably used in an aqueous medium, generally in an amount of from 0.01

	to 6%, especially 0.1 to 1.5%, by weight relative to the weight of the composition. The carboxylic anionic polymer is preferably used in an aqueous medium, generally in an amount of from 0.01 to 6%, especially 0.1 to 1.5%, by weight relative to the weight of the composition.	
	THE THE STATE OF THE CONTROL DOING HE TO THE CONTROL OF THE PARTY OF T	
	The term interest provided in the control of the co	• 5
	The present invention also provides a cosmetic composition suitable for the treatment of being	
	skin or nails which comprises at least one gelling or thickening agent as defined above and at least one further adjuvant.	
	The thickener is preferably present in the composition of the present invention in a concentra-	
10	o tion of from 0.02 to 12%, more preferably from 0.2 to 3%, by weight based on the total	4.0
	Traight of the composition.	10
	This composition is generally in aqueous form, but may contain other cosmetically acceptable	
	TEP TP TO TO TO STATE OF STATE	
1:	y 317001, dioutytono giyoot illolloguiyi ether and monomethyi ether in proportions which do not	15
	ancer the formation of the thickener.	
	These compositions have a pH which is generally from 6 to 12, preferably from 6.5 to 9,	
	more particularly, close to fleutrailly. for example of the order of 7 to 0	
20	The pH may be adjusted with an alkalifying or acidifying agent which is usually employed in the field of cosmetics.	
	The cosmetic composition may, for example, be employed as a shampoo, after-shampoo	20
	composition, product for rinsing to be applied before or after shampooing, before or after dyeing	
	or block in grant of gitti utilitatieni-waying of hair etraightening a bair assiss of Linux during	
	Total design the state of the s	
25	blooding flott. The composition may also contain a dermatological active principle such as an	25
	articulation, chiliseportificele, antiliche, antiffingal, hactericidal, keratolytic or actinocriatic agent	
	which the composition is in the form of a thickened lotion or got for helr costing on for bland	
	of ying, it may uphondly contain biner polymers which are usually applicant to a company	
30	this type, more particularly nonionic polymers such as polyvinylpyrrolidones, copolymers of	
-	polyvinylpyrrolidone with vinyl acetate, or anionic polymers which do not have the abovementioned properties of gelling or thickening with the cationic polymer, for example copolymers of vinyl acetate with an unsaturated continuity and acetate with an unsaturated continuity and acetate with an unsaturated continuity.	30
	Thirty doctate with an unsaturated Cardoxviic acid sich as crotonic acid conclumers condition	
	more the depolymentation of villy decidle with efficiency and an acrylic or methodolic actor	
	copolyticis resulting from the copolymenzation of vinvi acetate with an alkyl vinyi other and an	
35	disactifated carboxylic acid and copolymers resulting from the construction of vinul accepts	35
	with crotonic acid and a virty ester of an acid containing a long carbon chain or an all-like	
	methodiyi ester or an acid containing a long carbon chain. These polymers are generally and	. 4
	ployed in a concentration of from 0.1 to 5% by weight based on the total weight of the composition.	
40		
	agents such as quaternary proteins, cationic silicone notioners, cationic curfostants and actionic	40
	polymers other than polymers of cellulose or of cellulose derivatives grafted by a radical route	
	with a quaternary annihonium water-soluble monomer, of the polyamine, polyamine mineral or	
	quaternary poryanimonium type.	
45		45.
	TIME GOLDING PROPERTIES WHILLI SEE KHOWN HER SE SHICK SE STICKED CONTINUE C	
	photone surface active agents of fillxfoles tueled.	
	In general, the surface-active agents are present in a proportion of from 0.1 to 30% by weight based on the total weight of the composition.	
50	When the composition is employed for dyeing hair it may contain a direct dye or evidetics	EΩ
	dye pieculsor which is kilowil in the art.	50
	The compositions may also be used for conditioning skip and pails	
	A particularly perferred cosmetic composition is a hair-shaping composition which is not ripped	
EE	on, this composition comprises, in an antigoris of antigoris-alcoholic medium, a thickness south	
99	ing from the form interaction of 0, 1 to 1.5% by weight of a hydroxyethyl cellulose conclumer	55
	grafted by a radical route with diallyldimethylammonium chloride and 0.1 to 1.5% by weight of a	
	copolymer of methacrylic acid with methylmethacrylate or with monoethyl maleate or with butyl methacrylate whose absolute capillary viscosity.	
	methacrylate whose absolute capillary viscosity, measured at 30°C in solution in dimethylformamide or methanol at a concentration of 5%, is from 0.010 to 0.015 Pa s, the Epprecht-Drage	
60	viscosity of the thickener, measured at 21°C, module 3, diluted to a concentration of 10's in	60
	water, being higher than 0.45 Pa S, and the pH of the composition being from 6.5 to 9	90
	The compositions according to the invention may contain any other ingredient which is usually	
	employed in cosmetics, such as perfumes, colourants, preservatives, sequestering agents, sof-	
C =	teriers of silicones,	
65	The present invention also provides a process for thickening or gelling a cosmetic composition	65

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wherein at least one thickener as defined above or a composition containing the polymers forming the thickener in a proportion of from 0.02 to 12% by weight based on the total weight of the composition is introduced into the composition to give it an Epprecht-Drage viscosity, measured at 21°C (module 3), of at least 0.450 Pa s.

Aqueous gels or thickened compositions containing the thickener may be prepared separately, and the cosmetic composition may be prepared in a different step, if desired at the time of use. The present invention also provides a process for the treatment of hair, of the skin and of the

nails, wherein a cosmetic composition as defined above is applied thereto, it being possible for this composition to be rinsed off with water, or not, according to the nature of the treatment 10 desired.

We have found that the composition for the treatment of hair not only makes it possible to localize the product on hair properly without flowing onto the face but that the hair treated in this manner also has a pleasant feel and a shiny appearance. Furthermore, the thickened or gelled composition has the advantage of being clear.

The examples which follow further illustrate the invention.

EXAMPLE 1

Aqueous gels were prepared according to the information which appears in Table A which follows. For this purpose 50 cm³ of an aqueous solution containing 1% of active substance of the product marketed under the trade name of "Celquat L 200", which is a copolymer of hydroxyethyl cellulose grafted by a radical route with diallyldimethylammonium chloride, were added at ambient temperature and with mechanical stirring to 50 cm³ of an ethanolic solution at an alcohol strength of 20° containing 1% as active substance of the previously neutralized anionic polymer defined in the table.

In Table A below, the measurement of the absolute capillary viscosity of the anionic polymers is carried out in dimethylformamide (DMF) and/or in methanol.

45

TABLE A

	INITIAL MIXTURE		•	Epprecht-Drage viscosity. of the thickener formed		
	CATIONIC POLYMER			pillary 10 ⁻³	Pa s	10
CELQUAT L 200			(1) 10.4			
	CARBOXYLIC ANIONIC POLYMER	Propor-	(2) DKP	CH 308		
	Methacrylic scid/methyl methacrylate copolymer	50/50	15		1-550	15
		B0/20	24-47	10.56	1-430	
	and the state of the second second	50/50	1	16-4	1, 100	
	Methacrylis acid/methyl acrylate copolymer	80/20	17.7	8-5	1. 150	
	Methacrylic acid/butyl methacrylate copolymer	85/15		9-94	2,000	20
	Methacrytic acid/aonoethyl meleste copolymer	63-6/	3,46		0.620 (mod 4)	20
		59/41	8	1	1-000 (mod 4)	
		66/34	19 -2	}	0.780;1.500 (mod 4)	
	•	61/39	26.8	•	0-580,1-250 (mod 4)	25
		62/38	10-4		0.550;1.000 (sed 4)	
		65/35	14.1	}	0.800/1.200 (mod 4)	
		63/37	13	1	1.490;2.000 (mod 4)	
		66/34	12	l	1.70012.100 (mod 4)	30
	• •	68/32	19.2	1	1.700;2.500 (mod 4) 1.380;1.500 (mod 4)	50
		72/28	14.2	į	7 38117 300 (180 4)	
	Methacrylicacid/N,N-dimethylacrylamide copolymer	50/50	1	1	0.960	
		80/20	16-3	-	1-350	
	Methacrylic acid/discetoneacrylamide copolymer (4)	80/20		1,07	1-200	35
	Methacrylic acid/N-tert-butylacrylamide copolymer	80/20	1	4.06	1-050	
	Rethacrytic acid/maleic acid copolymer	65/35	16.7	j	2-100	
		70/30	13-6		1.800	
	Methacrylic acid/M-vinylpyrrolidone copolymer	80/20	9-2		1.050	40
ı	Polymethacrylic acid FM 137,000		1	6.8	1.400	
	- " Nu 186,000		1	9,8	2.100	
	Ethylene/meleis anhydride copolymer Monsanto EMA 31	1	9-42	8-15	1.600	1

⁽¹⁾ measured at 30°C in 1% strength solution in water

⁽²⁾ measured at 30°C in 5% strength solution in dimethylformamide or methanol

⁽³⁾ module 3 - measured at 21°C in 1% strength 10° aqueous alcohol solution - pH = 7.5

⁽⁴⁾ viscosity measured using a 1% strength solution of this anionic polymer.

EXAMPLES 2 to 11

The following gelled compositions for hair styling are prepared (Tables B and C).

When these various compositions are applied to clean wet hair, they impart shape retention to it without leaving a powdery deposit. When they are applied to dried hair it is found that the 5 composition makes styling easier without loading the hair and that, once dried, the latter is soft and has a pleasant feel.

TABLE B

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10

			EXAMPLE N	· ·		15
COMPOSITIONS	2	. 3	4	5	6	
Celquat H 100 g X AS	0.5	04				
Celquat L 200 g 2 AS			0-6	1	0-3	20
Methacrylic acid/monoethyl maleate copolymer (66/34) g % AS	0.5		`			ŀ
Methacrylic acid/maleic acid copolymer (70/30) g % AS		0_6		<i>'</i>		25
Methacrylic acid/butyl methacrylate copolymer (85/15) g % AS			0.8	l		
Polymethacrylic acid RW 137,000 - g % AS		}			0.4	
Ethylene/maleic anhydride copolymer Monsanto EMA 31 g % AS				0.8	,	. 30
2-Amino-2-methyl-1-propanol q.s. pH	. 8	9	, .	6	9	
Ethyl alcohol	20"		25*		10	35
Water q.s. g	100	100	100	100	100	
Epprecht-brage viscosity 21°C 1% in H ₂ O (accule 3) in Pa s	1. 150	0. 700	2 450	2,400	0 .725	40

TABLE C

					EXAMPLE I	lo		
	COMPOSITIONS	Ī	7	8	9	10	11	
	Celcust H 100 g T AS		0.4			0.5		
	Celquat L 200			1	0.66		0-33	
,	Methacrylic acid/N-tert-butylacrylamide copolyme 80/20 g % AS	г	0.2		•			
	Nethacrylic acid/N_H-dimethyl acrylamide copolysm 80/20 g % AS	Hr.		0-5				ŀ
,	Rethacrylic acid/methyl methacrylate copolymer 50/50 g % AS	·			0.33			
	Methacrylic acid/methyl methacrylate copolymer 80/20 g X AS	. "				1:	.	ŧ
	Polymethacrylic acid Mr 186,000 g X AS			· ·	• 1		0.66	
	1							
	2-As ino-2-sethyl-1-propanol	٠.					7.5	
	q.s. pH Ethyl alcohol	1	6	6.5	7.5	8-5		
	Q.S. Perfume, colorant, preservative			30°	10°	10	10*	
1	Water	·			100	100	100	
,	Epprecht-Brage viscosity 21°C		100	100				
	1% in H _p O (module 3) in Pa s		0.480	1.600	. O. 900	1. 725	L 300	
(A (B)	An after-shampoo of the following composition Celquat L 200 from National Starch 72/28 Methacrylic acid/monoethyl maleate copolymer Distearyldimethylammonium chloride	0.	7 g	As				
	Hydrochloric acid q.s. pH: 7 Water q.s. This composition is applied to clean, roughly	100	g air Afi	rer bein	a left in	place for	a few	
5	inutes it is rinsed off with water. The wet hand has body. The gel obtained by interaction of the two persons.	ir is sm olymers	ooth a A and	nd slipp I B has	ery. Att	er arying	it is lively	
an	21°C, module 3, of 1.7 Pa s at a concentrat							
an at O	XAMPLE 13			1-				
an at E)	XAMPLE 13 An after-shampoo of the following compositi A) Celquat L 200 from National Starch	on is pr O.	.7 g	AS				
an at EX (A (B	XAMPLE 13 An after-shampoo of the following compositi A) Celquat L 200 from National Starch B) 50/50 Methacrylic acid/methyl methacrylat copolymer Quaternized protein sold under the trade	on is pr 0. te 0.	.7 g .7 g	AS AS				
an at (A (B	ANAMPLE 13 An after-shampoo of the following composition A) Celquat L 200 from National Starch B) 50/50 Methacrylic acid/methyl methacrylat copolymer Quaternized protein sold under the trade name of "Lexein QX 3000" by Inolex Hydrochloric acid q.s. pH: 6.7	on is pr 0. te 0.	.7 g .7 g .9	AS				
an at EX (A (B	ANAMPLE 13 An after-shampoo of the following composities A) Celquat L 200 from National Starch B) 50/50 Methacrylic acid/methyl methacrylar copolymer Quaternized protein sold under the trade name of "Lexein QX 3000" by Inolex	on is pr 0. te 0. 1	.7 g .7 g .9 g	AS AS AS.	or boins	laft in n	lace for a	

	t _e		•					
	EXAMPLE 14			•	•			
	The following shampoo is prepare	ed:						•
. •	(A) Celquat L 200 from National S	tarch	0.5	g AS				
5	(B) 50/50 Methacrylic acid/methyl	methacrylate	•	- ,	•			5
_	copolymer	•	0.7	g AS			ı	
	Nonionic surfactant of formula:		1					
		S 11	, . ,		•			
	R-CHOH-CH2O-[CH2-CHOH-CH2C)] _" H	-					10
10	· · · · · · · · · · · · · · · · · · ·					•		10
	in which R denotes a mixture of C ₉ -C ₁₂ all	cyl radicals .			•			
	n denotes a statistical mean value	of					•	
	about 3.5		10	g AS				
15	Hydrochloric acid q.s	. pH: 7.4	•					15
	Perfume, preservative q.s				•		•	•
	Water	1	100	g		•		
	This shampoo has the appearance	o of a clear cal	,			•		1
30		e or a crear yer. f the notymers A	A and I	3 has a	n Epprecht	-Drage vis	cosity at	20
20	21°C, module 3, of 1.65 Pa s at a	concentration of	f 1% in	water.	,, rbbioom	, Diego vie		
	27 C, Mediale 5, 51 1105 12 5 21 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	EXAMPLE 15							
	The following shampoo is prepare						•	25
25	(A) Celquat L 200 from National S	tarch	0.7	g AS			÷	25
	(B) 72/28 Methacrylic acid/monoe	thyl maleate	0.7	~ AS	•			
	copolymer	wathvlanated	0.7	g AS	,			
	Sodium alkyl ether carboxylate ox with 3 moles of ethylene oxide,	sold by		•				
30		Empilan	•				٠.	30
30	2747/30"		10	g AS				
		s. pH: 6		_				
	Perfume, preservative q.s							
	Water q.s		100	g.				35
35	Water q.s	i. 1		g .				35
35	Water q.s This shampoo has the appearance	e of a clear gel.	. '		n Enprech	≀-Drage vis	scosity at	35
35	Water q.s This shampoo has the appearanc The gel obtained by interaction of	e of a clear gel. If the polymers A	A and	B has a	n Epprech	t-Drage vis	scosity at	35
35	Water q.s This shampoo has the appearance	e of a clear gel. If the polymers A	A and	B has a	n Epprech	t-Drage vis	scosity at	35
	Water q.s This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a co	e of a clear gel. If the polymers A	A and	B has a	n Epprech	t-Drage vis	scosity at	35 40
	Water q.s This shampoo has the appearanc The gel obtained by interaction of	e of a clear gel. If the polymers A	A and	B has a	n Epprech	t-Drage vis	scosity at	
	Water q.s This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a consequence of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200	e of a clear gel. If the polymers A	A and ! .4% in 0.1	3 has a water.	n Epprech	t-Drage vis	scosity at	
	Water q.s This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a consequence of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid	e of a clear gel. If the polymers Ancentration of 1	A and l	3 has a water.	n Epprech	t-Drage vis	scosity at	
. 40	Water q.s This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a context of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s	e of a clear gel. If the polymers Ancentration of 1 But the polymers Ancentration of 1 But the polymers Ancentration of 1	A and ! .4% in 0.1	3 has a water.	n Epprech	t-Drage vis	scosity at	40
	Water q.s This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of the following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s Perfume, colorant, preservative q.s	e of a clear gel. If the polymers Ancentration of 1 B. pH: 7.5	A and .4% in 0.1	3 has a water. g	n Epprech	t-Drage vis	scosity at	
. 40	Water q.s This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a context of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s	e of a clear gel. If the polymers Ancentration of 1 B. pH: 7.5	A and ! .4% in 0.1	3 has a water.	n Epprech	t-Drage vis	scosity at	40
. 40	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of the following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s Perfume, colorant, preservative q.s Water q.s	e of a clear gel. If the polymers Ancentration of 1 p. pH: 7.5 gelled and does	A and ! .4% in 0.1 0.1 100 not re	3 has a water. 9 9	nsing.			40
. 40	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of the following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol quark colorant, preservative quark water quark the gel obtained by interaction of the gel obtained by interaction	e of a clear gel. If the polymers Ancentration of 1 physics, pH: 7.5 gelled and does If the polymers A	A and ! .4% in 0.1 0.1 100 not re A and	B has a water. g g g quire rig B has a	nsing. In Epprech			40 45
. 40	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of the following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s Perfume, colorant, preservative q.s Water q.s	e of a clear gel. If the polymers Ancentration of 1 physics, pH: 7.5 gelled and does If the polymers A	A and ! .4% in 0.1 0.1 100 not re A and	B has a water. g g g quire rig B has a	nsing. In Epprech			40
. 40	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of the following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol quark perfume, colorant, preservative quark water quark water quark this hair-setting lotion is slightly the gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at	e of a clear gel. If the polymers Ancentration of 1 physics, pH: 7.5 gelled and does If the polymers A	A and ! .4% in 0.1 0.1 100 not re A and	B has a water. g g g quire rii B has a	nsing. In Epprech			40 45
. 40	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol quark perfume, colorant, preservative quark water quark water quark this hair-setting lotion is slightly The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17	e of a clear gel. If the polymers A Incentration of 1 Incentration	A and 1.4% in 0.1 0.1 0.0 not re A and of 0.29	B has a water. g g g quire rii B has a	nsing. In Epprech			40 45
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45 45	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s. Perfume, colorant, preservative q.s. Water q.s. This hair-setting lotion is slightly The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition (A) Celquat L 200 (B) 66/34 Methacrylic acid/monosity.	e of a clear gel. If the polymers A Incentration of 1 Incentration	A and 1.4% in 0.1 0.1 100 not re A and of 0.29	B has a water. g g g quire ri B has a i in wa	nsing. In Epprech			40 45 50
45 45	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s. Perfume, colorant, preservative q.s. Water q.s. This hair-setting lotion is slightly The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, Market 1800 (B) 66/34 Methacrylic acid/monosition of 21°C, Market 1800 The following antidandruff composition of 21°C, Market 1800 The follo	e of a clear gel. If the polymers ancentration of 1 per	A and 1.4% in 0.1 0.1 100 not re A and of 0.29	B has a water. g g g quire ri B has a 6 in wa	nsing. In Epprech			40 45 50
45 45	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a considerable EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s. Perfume, colorant, preservative q.s. Water q.s. This hair-setting lotion is slightly The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition (A) Celquat L 200 (B) 66/34 Methacrylic acid/monoscopolymer 1-Hydroxy-4-methyl-6-(2,4,4-trim-2-(1H)-pyridinone, ethanolamine services.)	e of a clear gel. If the polymers a Incentration of 1 Incentration	A and 1.4% in 0.1 0.1 0.1 100 not re A and 100 of 0.29 ed: 1.5	B has a water. g g g quire ri B has a i in wa	nsing. In Epprech			40 45 50
45 45	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a considerable of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s. Perfume, colorant, preservative q.s. Water q.s. This hair-setting lotion is slightly The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17	e of a clear gel. If the polymers ancentration of 1 polymers ancentration of 1 pelled and does if the polymers a concentration position is prepare ethyl maleate ethylpentyl)- ealt, sold under- loechst	A and 1.4% in 0.1 0.1 100 not re A and of 0.29	B has a water. g g g quire ri B has a i in wa	nsing. In Epprech			40 45 50
46 45 50	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a considerable of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol q.s. Perfume, colorant, preservative q.s. Water q.s. This hair-setting lotion is slightly The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17	e of a clear gel. If the polymers a Incentration of 1 Incentration	A and 1.4% in 0.1 0.1 0.1 100 not re A and 100 of 0.29 ed: 1.5	g g quire rii B has a 6 in wa	nsing. In Epprech			40 45 50
46 45 50	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol quark of 2-Amino-2-methyl-1-propanol quark of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17	e of a clear gel. If the polymers A Incentration of 1 Incentration	A and 1.4% in 0.1 0.1 0.1 100 not re A and 100 of 0.29 ed: 1.5	g g quire rii B has a 6 in wa	nsing. In Epprech			40 45 50
46 45 50	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol quarter	e of a clear gel. If the polymers A Incentration of 1 Incentration	A and 1.4% in 0.1 0.1 100 not re A and 100 1.5 1.2 0.1	B has a water. g g g quire rii B has a 6 in wa	nsing. In Epprech			40 45 50
46 45 50	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol quark of 2-Amino-2-methyl-1-propanol quark of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17	e of a clear gel. If the polymers A Incentration of 1 Incentration	A and 1.4% in 0.1 0.1 0.1 100 not re A and 100 of 0.29 ed: 1.5	g g quire rii B has a 6 in wa	nsing. In Epprech			40 45 50
46 45 50	This shampoo has the appearance The gel obtained by interaction of 21°, module 3, of 1.7 Pa s at a constant of EXAMPLE 16 The following lotion is prepared: (A) Celquat L 200 (B) Polymethacrylic acid 2-Amino-2-methyl-1-propanol quark of 2-Amino-2-methyl-1-propanol quark of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The gel obtained by interaction of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 21°C, module 2, of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17 The following antidandruff composition of 0.095 Pa s at EXAMPLE 17	e of a clear gel. If the polymers A Incentration of 1 Incentration of	A and 1.4% in 0.1 0.1 100 not re A and 1.5 1.2 0.1	B has a water. g g g quire ring has a se in wa	nsing. In Epprechater.	t-Drage vis	scosity at	40 45 50 55

50

1	The gel obtained by interaction 21°C, module 3, of about 1.8 F					Orage viscosity at	-
5	EXAMPLE 18 The following antiseborrhoeic (A) Celquat L 200 (B) 50/50 Methacrylic acid/me		epared: 0.5	g			5
	copolymer	tilyi methociyidia	0.5	g			
	Poly- <i>B</i> -alanine		1	g		<i>t</i> ,	
10	2-Amino-2-methyl-1-propanol	a.s. pH 10	•	9			10
	Preservative, perfume	q.s					
	Water	q.s.	100	g	· 1	,	
	1	•		•			
	This antiseborrhoeic composit	tion which can be	applied	to the s	kin or to hai	r has the appear-	
15	ance of a clear gel and does no		• •			• •	. 15
	The gel obtained by interaction		A and	B has a	n Epprecht-D	rage viscosity at	
	21°C, module 3, of about 1.2 F						
	EXAMPLE 19				•		
20	The support gel for permaner	nt-waving, of the f	ollowing	compos	sition, is pre	pared:	20
	Composition 1	_	_	,	•		
	Glycerol monothioglycolate		68.3	g			
	Glycerin	q.s.	100	9			
	Composition 2		•	_		4	
25	Celquat L 200		1.8	g		•	25
	70/30 Methacrylic acid/maleid	c acid					
	copolymer		1.5	9			
	2-Amino-2-methyl-1-propanol	q.s. pH 6.5					
	Triethanolamine ,		3	g			
30	Perfume, colorant, preservative	q.s.					30
	Water	q.s.	100	g			
	,				•		
	The two compositions 1 and	2 are mixed ad he	oc in pr	oportions	s of 32 g of	composition 1 to	
	87 g of composition 2.						
35	This mixture is applied to hair						. 35
	in place, it is rinsed off and an	oxidizing solution	consisti	ng of 8-1	volume hydr	ogen peroxide, pH	
	3, is applied for 10 minutes.					,	
	The hair is then rinsed.						
		36					40
40	EXAMPLE 20						40
	The following direct-dyeing co		ared:				
	50/50 Methacrylic acid/methyl	methacrylate	0.5	,			

This dyeing composition is applied to wet brown hair, washed beforehand. After drying, the hair acquires an ashen brown color.

0.5 g AS 0.5 g AS

g

0.1 g

100

copolymer
Celquat L 200 from National Starch
45 1-N-(γ-hydroxypropyl)amino-2-nitro-4-N',N'bis(β-hydroxyethyl)aminobenzene monohydro-

2-Amino-2-methyl-1-propanol q.s. pH 7.5 Ethyl alcohol q.s. 10°

q.s.

q.s.

chloride

Water

Preservative

50

	sition.	dding 0.	5 g of anth	raline at the time of use to	,
the gel of the following compo- (A) Celquat L 200	· .	0.5	g	Y	5
(B) 50/50 Methacrylic acid/me	ethyl methacrylate	٥.			
	g.s. pH 7	U. 5	g.	1,	
Ethyl alcohol	q.s. 10°				
	•	100		: .	10
· ·	ч.э.	100	9	·	
The gel obtained by interaction	on of the polymers	A and	B has an E	pprecht-Drage viscosity at	15
EXAMPLE 22			•		
The following antiacne compo	osition is prepared	by add	ing 5 g of b	penzoyl peroxide at the time	
		example	21.		20
			•		
	nnosition is prepar	ed by a	ddina 1 a c	of 5-chloro-2-/2 A-dichloro-	
phenoxy)phenol or triclosan (DC	I) sold under the i	name of	"Irgasan D	P 300" at the time of use	
		21.			25
This composition is applied to	D LIIB SKIII.				
EXAMPLE 24					
A hair-conditioning composition of water to 46 g of a gel of the	on is prepared by a following compo	adding	18 g of iris	powder diluted with 36 g	30
(A) Celquat L 200	s rollowing compo	4.5	g	ı	30
	rinylpyrrolidone				
	a.s. 10°	4.5	9	***	
2-Amino-2-methyl-1-propanol	q.s. pH 7.5			•	35
Perfume, preservative	q.s.				
Water	n.s.	100	α .		
Water	q.s.	100	g	· · · · ·	•
The composition is applied to The gel obtained by interactio 21°C, module 4, of 11.7 Pa s a	washed hair. Afte n of the polymers	er rinsing A and	g, the hair h B has an Ep	nas a soft feel. oprecht-Drage viscosity at	40
The composition is applied to The gel obtained by interactio 21°C, module 4, of 11.7 Pa s a	washed hair. Afte n of the polymers	er rinsing A and	g, the hair h B has an Ep	nas a soft feel. pprecht-Drage viscosity at	40
The composition is applied to The gel obtained by interactio	washed hair. After n of the polymers t a concentration sing lotion is prep gel of Example 21	er rinsing A and of 9% in	g, the hair h B has an Ep n water. adding 1.5	pprecht-Drage viscosity at	40 45
The composition is applied to The gel obtained by interactio 21°C, module 4, of 11.7 Pa s a EXAMPLE 25 The following restructuring rincourea at the time of use to the This composition is applied to	washed hair. After n of the polymers t a concentration sing lotion is prep gel of Example 21	er rinsing A and of 9% in	g, the hair h B has an Ep n water. adding 1.5	pprecht-Drage viscosity at	
The composition is applied to The gel obtained by interactio 21°C, module 4, of 11.7 Pa s a EXAMPLE 25 The following restructuring rincourea at the time of use to the This composition is applied to CLAIMS	washed hair. After n of the polymers t a concentration sing lotion is prep gel of Example 21 damaged hair.	er rinsing A and of 9% in ared by at pH	g, the hair h B has an Ep n water. adding 1.5 6.	oprecht-Drage viscosity at good of dimethylolethylenethi-	
The composition is applied to The gel obtained by interactio 21°C, module 4, of 11.7 Pa s a EXAMPLE 25 The following restructuring rincourea at the time of use to the This composition is applied to CLAIMS 1. A gelling or thickening age a cationic polymer comprising	washed hair. After n of the polymers t a concentration sing lotion is prep gel of Example 21 damaged hair.	er rinsing A and of 9% in ared by at pH	g, the hair h B has an Ep n water. adding 1.5 6. ic interactions a cellulos	oprecht-Drage viscosity at g of dimethylolethylenethi- on of: se derivative which are	
The composition is applied to The gel obtained by interactio 21°C, module 4, of 11.7 Pa s a EXAMPLE 25 The following restructuring rincourea at the time of use to the This composition is applied to CLAIMS 1. A gelling or thickening aga a cationic polymer comprising grafted with a quaternary ammoniation.	washed hair. After n of the polymers t a concentration sing lotion is prep gel of Example 21 damaged hair. ent produced from a polymer of a conium salt of a war	er rinsing A and of 9% in ared by at pH the ion ellulose of ter-solution.	g, the hair h B has an Ep n water. adding 1.5 6. ic interactions a cellulosole monome	g of dimethylolethylenethion of: se derivative which are	45
The composition is applied to The gel obtained by interactio 21°C, module 4, of 11.7 Pa s a EXAMPLE 25 The following restructuring rincourea at the time of use to the This composition is applied to CLAIMS 1. A gelling or thickening age a cationic polymer comprising grafted with a quaternary ammo a carboxylic anionic polymer h	washed hair. After n of the polymers t a concentration sing lotion is prep gel of Example 21 damaged hair. ent produced from a polymer of a cenium salt of a ware aving an absolute	er rinsing A and of 9% in ared by at pH the ion ellulose der-solution capillary	g, the hair has an Epa water. adding 1.5 6. ic interaction or a cellulosole monome y viscosity,	g of dimethylolethylenethion of: se derivative which are at a concentration of 5% in	45
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	Ethyl alcohol Preservative Water The antipsoriatic composition The gel obtained by interactic 21°C, module 3, of about 1.2 F EXAMPLE 22 The following antiacne composition is applied to the gel whose composition is This composition is applied to EXAMPLE 24 A hair-conditioning composition water to 46 g of a gel of the (A) Celquat L 200 (B) 80/20 Methacrylic acid/N-v copolymer Ethyl alcohol	2-amino-2-methyl-1-propanol q.s. pH 7 Ethyl alcohol q.s. 10° Preservative q.s. Water q.s. The antipsoriatic composition is applied to the The gel obtained by interaction of the polymers 21°C, module 3, of about 1.2 Pa s at a concentr EXAMPLE 22 The following antiacne composition is prepared of use to the gel whose composition is given in The composition is applied to the skin. EXAMPLE 23 The following bactericidal composition is prepared to the gel whose composition is given in Example 1 to the gel whose composition is given in Example 1 to the gel whose composition is given in Example 2 to the skin. EXAMPLE 24 A hair-conditioning composition is prepared by of water to 46 g of a gel of the following composition (A) Celquat L 200 (B) 80/20 Methacrylic acid/N-vinylpyrrolidone copolymer Ethyl alcohol q.s. 10° 2-Amino-2-methyl-1-propanol q.s. pH 7.5	2-amino-2-methyl-1-propanol q.s. pH 7 Ethyl alcohol q.s. 10° Preservative q.s. Water q.s. 100 The antipsoriatic composition is applied to the skin and The gel obtained by interaction of the polymers A and 21°C, module 3, of about 1.2 Pa s at a concentration of EXAMPLE 22 The following antiacne composition is prepared by add of use to the gel whose composition is given in Example The composition is applied to the skin. EXAMPLE 23 The following bactericidal composition is prepared by a phenoxy)phenol or triclosan (DCI) sold under the name of to the gel whose composition is given in Example 21. This composition is applied to the skin. EXAMPLE 24 A hair-conditioning composition is prepared by adding of water to 46 g of a gel of the following composition: (A) Celquat L 200 4.5 (B) 80/20 Methacrylic acid/N-vinylpyrrolidone copolymer Ethyl alcohol q.s. 10° 2-Amino-2-methyl-1-propanol q.s. pH 7.5	2-amino-2-methyl-1-propanol q.s. pH 7 Ethyl alcohol q.s. 10° Preservative q.s. Water q.s. 100 g The antipsoriatic composition is applied to the skin and does not The gel obtained by interaction of the polymers A and B has an E 21°C, module 3, of about 1.2 Pa s at a concentration of 1% in wate EXAMPLE 22 The following antiacne composition is prepared by adding 5 g of 1 of use to the gel whose composition is given in Example 21. The composition is applied to the skin. EXAMPLE 23 The following bactericidal composition is prepared by adding 1 g of phenoxy) phenol or triclosan (DCI) sold under the name of "Irgasan D to the gel whose composition is given in Example 21. This composition is applied to the skin. EXAMPLE 24 A hair-conditioning composition is prepared by adding 18 g of iris of water to 46 g of a gel of the following composition: (A) Celquat L 200 (B) 80/20 Methacrylic acid/N-vinylpyrrolidone copolymer Ethyl alcohol q.s. 10° 2-Amino-2-methyl-1-propanol q.s. pH 7.5	2-amino-2-methyl-1-propanol q.s. pH 7 Ethyl alcohol q.s. 10° Preservative q.s. Water q.s. 100 g The antipsoriatic composition is applied to the skin and does not require rinsing. The gel obtained by interaction of the polymers A and B has an Epprecht-Drage viscosity at 21°C, module 3, of about 1.2 Pa s at a concentration of 1% in water. EXAMPLE 22 The following antiacne composition is prepared by adding 5 g of benzoyl peroxide at the time of use to the gel whose composition is given in Example 21. The composition is applied to the skin. EXAMPLE 23 The following bactericidal composition is prepared by adding 1 g of 5-chloro-2-(2,4-dichlorophenoxy)phenol or triclosan (DCI) sold under the name of "Irgasan DP 300" at the time of use to the gel whose composition is given in Example 21. This composition is applied to the skin. EXAMPLE 24 A hair-conditioning composition is prepared by adding 18 g of iris powder diluted with 36 g of water to 46 g of a gel of the following composition: (A) Celquat L 200 4.5 g (B) 80/20 Methacrylic acid/N-vinylpyrrolidone copolymer Ethyl alcohol q.s. 10° 2-Amino-2-methyl-1-propanol q.s. pH 7.5

	4. An agent according to any one of claims 1 to 3 wherein the anionic polymer is: a copolymer of methacrylic acid with methyl methacrylate whose absolute capillary viscosity, measured in solution in dimethylformamide at a concentration of 5% at 30°C, is of the order of	
5	15×10 ⁻³ Pa s, a copolymer of methacrylic acid with monoethyl maleate having an absolute capillary viscosity, measured in solution in dimethylformamide at a concentration of 5% at 30°C, of the order of 13×10 ⁻³ Pa s,	5
	a copolymer of methacrylic acid with butyl methacrylate whose absolute capillary viscosity, measured in solution in methanol at a concentration of 5% at 30°C, is of the order of 10×10 ⁻³ Pa s, or a copolymer of methacrylic acid with maleic acid whose absolute capillary viscosity, measured	10
	in solution in dimethylformamide at a concentration of 5% at 30°C, is of the order of 16×10 ⁻¹ Pa s. 5. An agent according to any one of claims 1 to 4 wherein the weight ratio of the cationic	
15	polymer to the carboxylic anionic polymer is from 1:5 to 5:1. 6. An agent according to any one of claims 1 to 5 which has been prepared in an aqueous medium comprising 0.01 to 6% of the carboxylic	15
20	 anionic polymer. 7. An agent according to claim 1 substantially as hereinbefore described with reference to any one of the Examples. 8. A cosmetic composition suitable for the treatment of hair, skin or nails, which comprises at least one gelling or thickening agent as defined in any one of claims 1 to 7 and at least one 	20 ,
25	further adjuvant. 9. A composition according to claim 8 wherein the gelling or thickening agent is present in a proportion of from 0.02 to 12% by weight based on the total weight of the composition. 10. A composition according to claim 8 or 9, which has a pH of from 6 to 12.	25
30	11. A composition according to any one of claims 8 to 10 suitable for use as a thickened or gelled lotion for hair-setting or for blow-drying which additionally comprises a nonionic polymer which is a polyvinylpyrrolidone or copolymer or polyvinylpyrrolidone with vinyl acetate, or an anionic polymer which is a copolymer of vinyl acetate with an unsaturated carboxylic acid, a copolymer resulting from the polymerization of vinyl acetate with crotonic acid and an acrylic or methacrylic ester, a copolymer resulting from the copolymerization of vinyl acetate with a vinyl	30
35	alkyl ether and an unsaturated carboxylic acid, a copolymer resulting from the copolymerization of vinyl acetate with crotonic acid and a vinyl ester of an acid containing a long carbon chain or an allyl or methallyl ester of an acid containing a long carbon chain. 12. A composition according to any one of claims 8 to 11 in the form of a shampoo which comprises one or more anionic, cationic, nonionic or amphoteric surface-active agents with a	35
40	detergent property. 13. A composition according to any one of claims 8 to 10, suitable for rinsing off, which comprises a conditioning agent which is a quaternary protein, cationic silicone polymer, cationic surfactant or cationic polymer other than a polymer of a cellulose or cellulose derivative grafted	40
45	by a radical route with a quaternary ammonium water-soluble monomer. 14. A cosmetic composition suitable for use in hair-setting, which comprises, in an aqueous or aqueous-alcoholic medium, a thickener resulting from the ionic interaction of 0.1 to 1.5% by weight of a hydroxyethyl cellulose copolymer grafted by a radical route with diallyldimethylammonium chloride and 0.1 to 1.5% by weight of a copolymer of methacrylic acid with methyl methacrylate or with monoethyl maleate or with butyl methacrylate whose absolute capillary	45
50	viscosity, measured at 30°C in solution in dimethylformamide or methanol at a concentration of 5%, is from 0.010 to 0.015 Pa s, the Epprecht-Drage viscosity of the thickener, measured at 21°C, module 3, diluted to a concentration of 1% in water, being higher than 0.45 Pa s, and the pH of the composition being from 6.5 to 9. 15. A cosmetic composition according to claim 8 or 14 substantially as hereinbefore de-	50
55	scribed with reference to any one of the Examples. 16. A process for thickening or gelling an aqueous cosmetic composition wherein at least one thickener as defined in any one of claims 1 to 7 is introduced into the composition to give it an Epprecht-Drage viscosity measured at 21°C (module 3) of at least 0.45 Pa s at a	55
60	concentration of 1% in water. 17. A process for the treatment of hair, of the skin or of the nails, wherein at least one cosmetic composition as defined in any one of claims 8 to 15 or produced by a process as defined in claim 16 is applied thereto. 18. A process according to claim 17 wherein a composition as defined in claim 11 or 14 is applied, this application not being followed by a rinse.	60